Rubens Pessoa

https://rubenspessoa.github.io/pessoadebarros@gmail.com | +55 82 999220978

LINKS

Github:// rubenspessoa LinkedIn:// pessoadebarros Twitter:// @rubenspbf

COURSEWORK

UNDERGRADUATE

Operating Systems Compilers Computer Graphics Software Testing Artificial Intelligence (Research Asst. & Teaching Asst)

SKILLS

PROGRAMMING

Over 10000 lines:

- Typescript
- Javascript
- Swift
- Python

Over 5000 lines:

- Objective-C
- (
- C++
- Java

Angular

Very Familiar: iOS Development React App Development Familiar: React Native Development Android Development

EDUCATION

BSc Degree in Computer Science

Aug 2018 | Maceió, AL Universidade Federal de Alagoas Cum. GPA: 7.42 / 10.0

EXPERIENCE

PARKSIDE INFORMATIONSTECHNOLOGIE GMBH | SOFTWARE ENGINEER

Feb 2019 - Now | Graz, Austria

 I've been working with front-end technologies (React, TS, JS, HTML, CSS, Sass and so many others). In the multicultural environment that Parkside offers I'm having the opportunity to grow as a software engineer and get involved in many projects with international clients.

CLOUDTAXI | IOS DEVELOPER

Apr 2018 - Aug 2018 | Maceió, AL

• I worked as a freelance software engineer in the development of the CloudTaxi iOS application.

ILHASOFT | IOS DEVELOPER

Nov 2017 - Apr 2018 | Maceió, AL

• I participated in the Ilhasoft's day-to-day work as a software engineer focused on mobile apps development, more precisely on the iOS platform.

ILHASOFT I IOS DEVELOPER INTERN

Apr 2017 - Oct 2017 | Maceió, AL

• I had the opportunity to contribute to Unicer's open source projects such as the UReport iOS app (https://ureport.in). Also, I developed an open source iOS library for Push (https://push.al/en/). In addition, I have worked at international level with the most diverse clients of Ilhasoft from designing the ideas of the applications until we deliver them to the AppStore.

RESEARCH

TIPS RESEARCH GROUP | UNDERGRADUATE RESEARCHER

May 2014 - July 2016 | Maceió, AL

- Developing a service for crawling data from IMDb in order to increase the accuracy of a recommender system that predicts the user engagement on Twitter. This approach was adopted to compete at ACM Recsys Challenge 14'. Technologies used: python, django, weka and imdbpy.
- Developing a service for mining and classifying the sentiment throughout a tweet stream during the FIFA World Cup 14. Using python programming language, django, postgresql, twitter rest api and nltk.

AWARDS

2017 1th Hackathon Winner - Alagoas' Secretary of Finance

2013 1th Paraiba's Olympiads in Informatics